Hello Dave,

Please find attached a spreadsheet which presents the loads for all the locations listed in the table provided by you. The formatted table in columns A, B and C is what you need. Please ignore the raw data on the right, this is the data pulled from the different loading spreadsheets which I had placed on the ftp site. I put that just for reference.

## Please note the following:

- -Loads at LRSR = output at the bottom of segment 5 + distributed tributary load (DST) for segment 6 x ratio of the length of segment 6 that falls in OR to the total segment length of segment 6 (estimated ratio used in calculation =0.33)
- -Distributed Loads to Lost River between Stateline Road and Tule Lake = DST for segment 6 x (1-0.33)
- -The values are in metric tons (I used 1 metric tonne = 2204.623 lbs in the conversion from lbs to metric tons)
- -Note Pump E is about ~3 miles downstream of LKL, not that close.

Please let me know if you have any questions. Thank you,

-Mustafa

Mustafa Faizullabhoy, P.E. 10306 Eaton Place, Suite 340 Fairfax, VA 22030 703-385-6000 x378

Segment/Source	DIN Load C-BOD Load	ad					
	(mtons/yr) (mtons/yr)		Sub-Domain Location	ocation	Boundary Condition	n NH3 (lbs) Nox (lbs) CBOD (lbs)	0.33
Lost River at Stateline Road (OR	55	108					
Border)- LRSR			6 L	6 LR downstream of Anderson Rose Dam	USIFB	57623.94 62051.39 201029.631	
Distributed Loads to Lost River	2	35					
between Stateline Road and Tule Lake	· O						
			6 A	6 Anderson Rose to Tule Lake	DST	2615.746 5224.71 115589.9969	
Distributed Loads to Tule Lake	74	514	7 7	Tule Lake	DST	49945.47 114076.1 1132668.193	
oads from Tule Lake to P Canal	39	492	8 F	8 P canal downstream of Tule Lake	USIFB		
Distributed Loads to P Canal	0	0	8 F	8 P-Canal	DST	0 0 0	
City of Tule Lake WWTP*	-						
Loads from P Canal to Lower	n/a n/a						
Klamath Lake FYI)							
Distributed Loads to Lower Klamath	8	79					
Lake			9 LKL	ÄL.	DST	7075.109 10255.67 173907.5562	
Loads from ADY Canal	9	79	9 A	9 ADY Canal	TRIB	9361.201 10099.84 173443.4391	
Loads from Lower Klamath Lake to	40	387					
Klamath Straits Drain (FYI)			10 K	10 KSD leaving LKL	USIFB	52203.69 36729.18 852175.5543	
i							
Segment/Source		ad					
	(mtons/yr) (mtons/yr)						
LR downstream of Anderson Rose	54	91					
KSD leaving LKL	40	387	10 8	10 KSD leaving LKI	IISIFR	52203 69 36729 18 852175 5543	
KSD - LKL to E - Distributed Load	28	210	10 K	10 KSD - LKL to E	DST	33114.61 28532.73 463547.1226	
KSD leaving E pumps	60	507	11 K	11 KSD leaving E pumps	USIFB	72998.21 59739.98 1117439.73	